FIG. 1

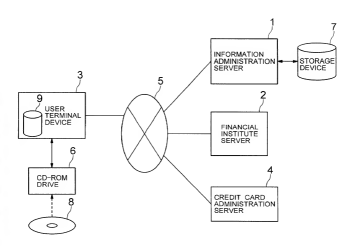


FIG. 2

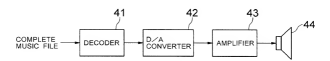


FIG. 3

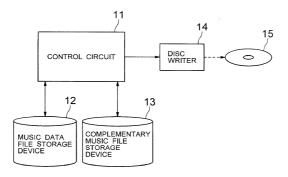


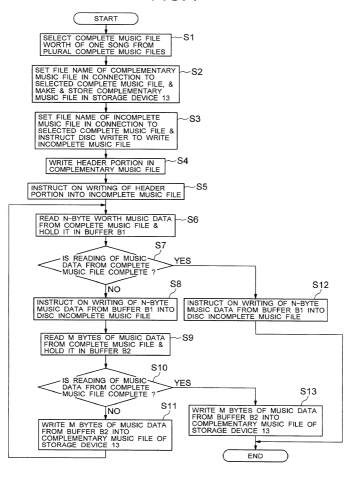
FIG. 4

HEADER PORTION	INCOMPLETE DATA PORTION
-------------------	-------------------------

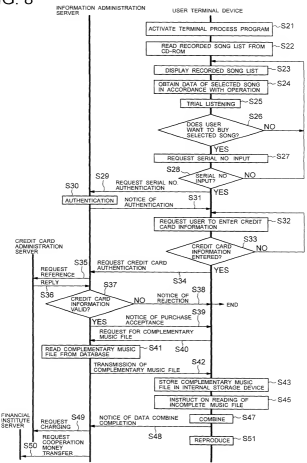
HEADER	COMPLEMENTARY
PORTION	DATA PORTION

FIG. 6









SERIAL NO.	CD-ROM NO.	COMPLEMENTARY MUSIC FILE	DISTRIBUTION SOURCE
000001             	DISC A	Fsup1                   	RECORD STORE A (BANK ACCOUNT NO XXXXX)
005001             	DISC A	Fsup1	RECORD STORE B (BANK ACCOUNT NO. YYYYY)
010001               	DISC B	Fsup21	COMPUTER SHOP A (BANK ACCOUNT NO. ZZZZZZ)
015001               	DISC B	Fsup21	RECORD STORE A (BANK ACCOUNT NO. XXXXX)

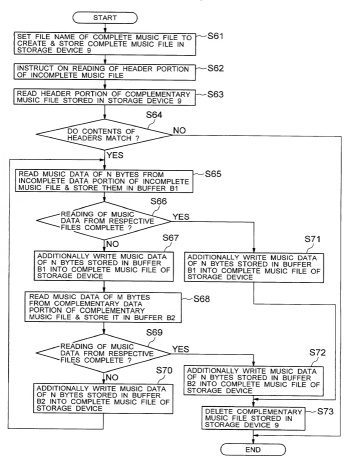


FIG. 11

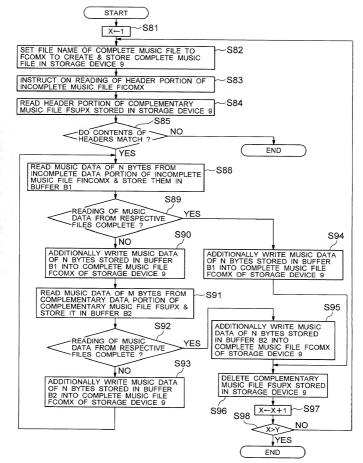


FIG. 12

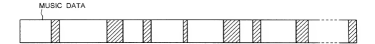


FIG. 13

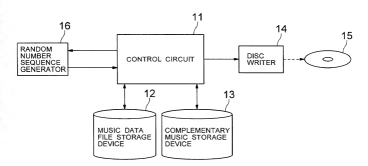
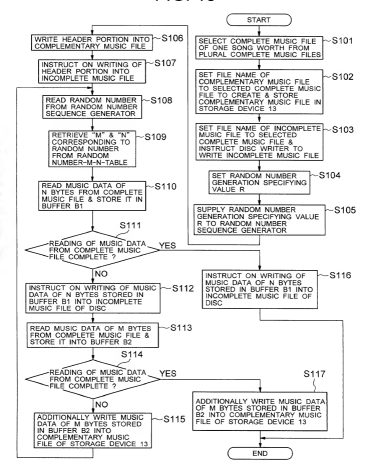


FIG. 14

RANDOM NUMBER	М	N
0	5	100
1	6	80
2	4	90
9	11	95



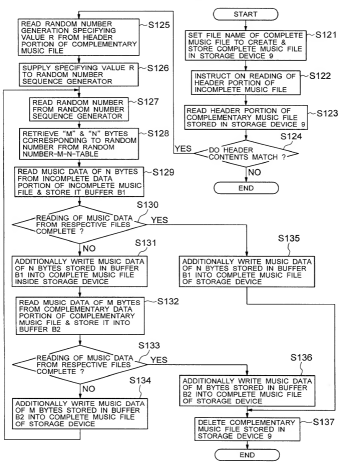


FIG. 17

SONG	SPECIFYING VALUE R	COMPLEMENTARY MUSIC FILE NAME
SONG NO. A1	0	Fsup1
SONG NO. A2	3	Fsup0
SONG NO. A3	2	Fsup2

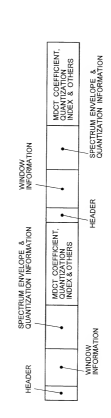
FIG. 18

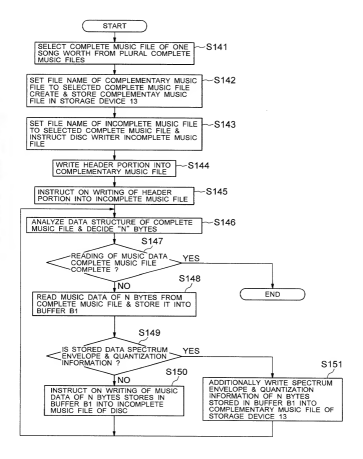
SONG	SPECIFYING VALUE R	COMPLEMENTARY MUSIC FILE NAME		
	0	Fsup1-0		
	1	Fsup1-1		
SONG NO. A1	2	Fsup1-2		
0010 110.71	!			
	9	Fsup1-9		
	0	Fsup2-0		
	1	Fsup2-1		
SONG NO. A2	2	Fsup2-2		
00110 110.72				
	9	Fsup2-9		
	0	Fsup3-0		
SONG NO. A3	1	Fsup3-1		

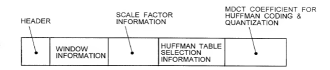
FIG. 19

FORM OF RANDOM NUMBER	SPECIFYING VALUE R
T1	3
T2	9
Т3	0
T4	5
T5	1
Ti	6

FIG. 20







HEADER SIDE SCALE FACTOR INFORMATION	MDCT COEFFICIENT FOR HUFFMAN CODING & QUANTIZATION
--------------------------------------	--

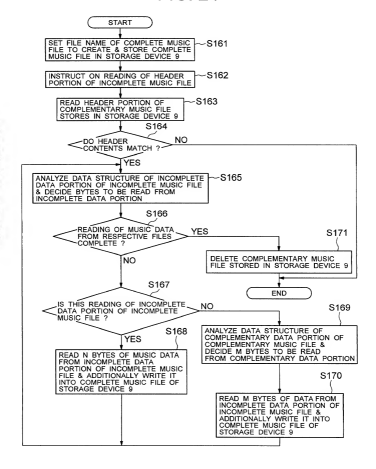


FIG. 25

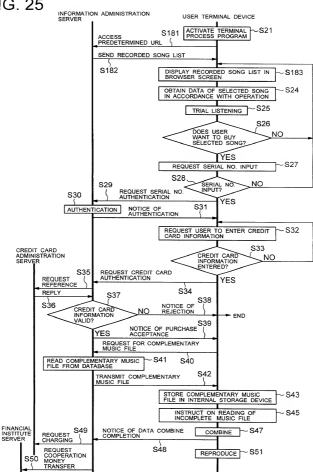


FIG. 26

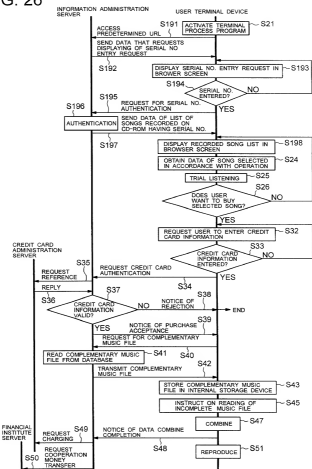


FIG. 27

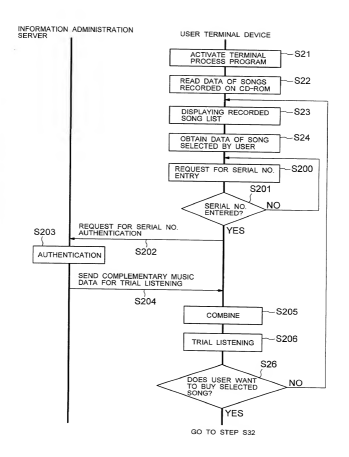


FIG. 28

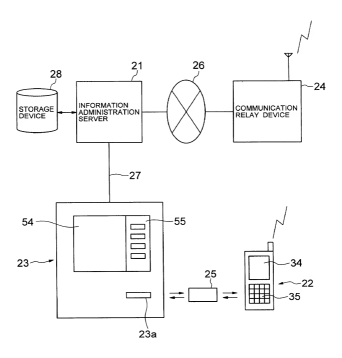


FIG. 29

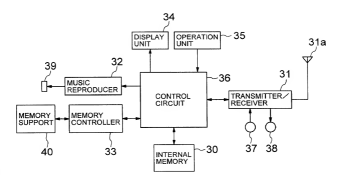


FIG. 30

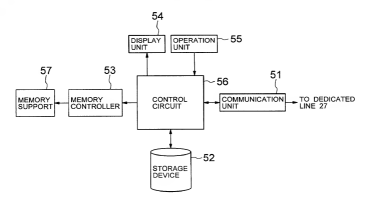


FIG. 31

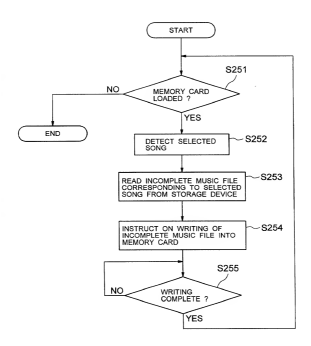


FIG. 32

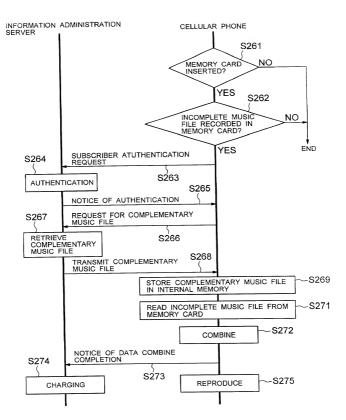


FIG. 33

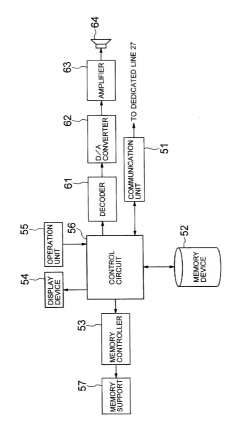


FIG. 34

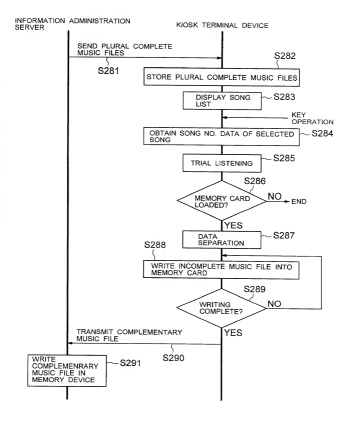


FIG. 35

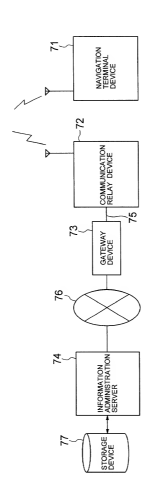


FIG. 36

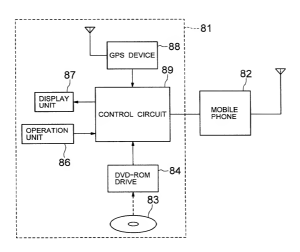


FIG. 37

	29/34				
MESH (000.000) MAP DATA ADDRESS MESH (001.000) MAP DATA ADDRESS MESH (002.000) MAP DATA ADDRESS  • • MESH (P.Q.) MAP DATA ADDRESS					
LEVEL 0 MESH ADMINISTRATION INFORMATION GROUP LEVEL 1 MESH ADMINISTRATION INFORMATION GROUP	LEVEL N MESH ADMINISTRATION INFORMATION GROUP	MESH (000.000) MAP DATA MESH (001.000) MAP DATA MESH (002.000) MAP DATA	• • •	MESH (000.100) MAP DATA MESH (001.100) MAP DATA	 MESH (P.Q) MAP DATA
FRONT ADDRESS OF LEVEL  INFORMATION GROUP FRONT ADDRESS OF LEVEL I MESH ADMINISTRATION INFORMATION GROUP INFORMATION GROUP	FRONT ADDRESS OF LEVEL N MESH ADMINISTRATION MINFORMATION GROUP MESH ADMINISTRATON INFORMATION GROUP INFORMATION GROUP		LEVEL N MESH DATA GROUP		
ADMINISTRATION	•	MAP DATA PORTION	•		

FIG. 39

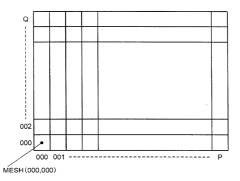


FIG. 40

MESH(000,000)	MAP DATA ADDRESS 1
MESH(001,000)	MAP DATA ADDRESS 2
1	i
MESH(100,000)	MAP DATA ADDRESS 100
MESH(101,000)	MAP DATA ADDRESS 101
MESH(102,000)	MAP DATA ADDRESS 102
MESH(200,000)	MAP DATA ADDRESS 200
MESH (201,000)	MAP DATA ADDRESS 201
MESH(P,Q)	MAP DATA ADDRESS n

FIG. 41

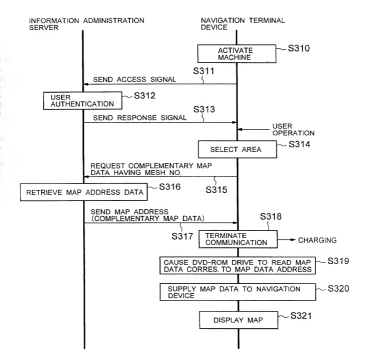


FIG. 42

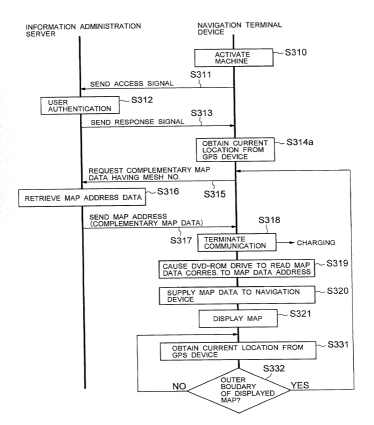


FIG. 43

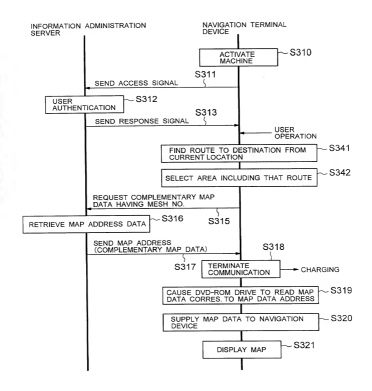


FIG. 44

